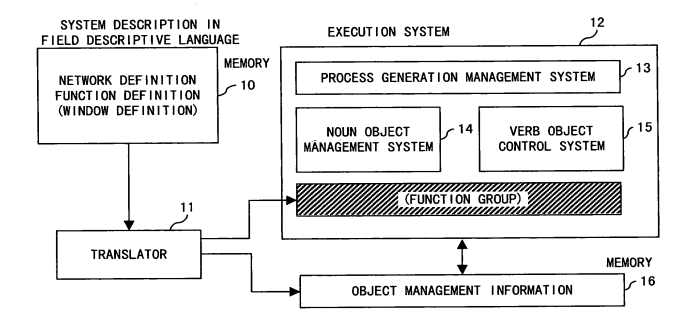
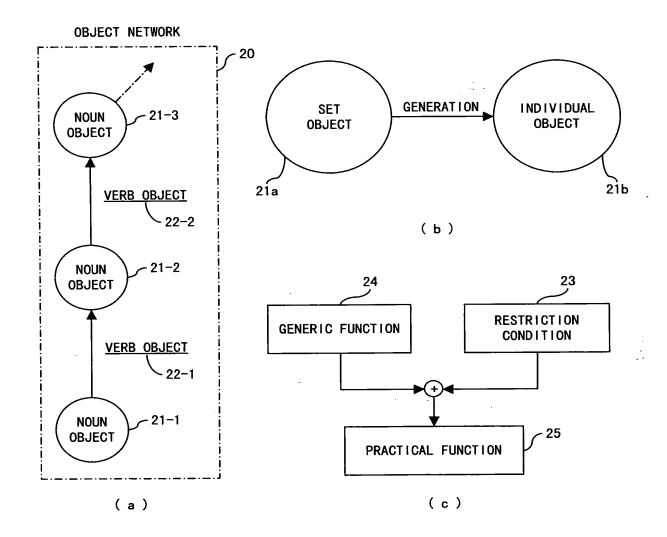


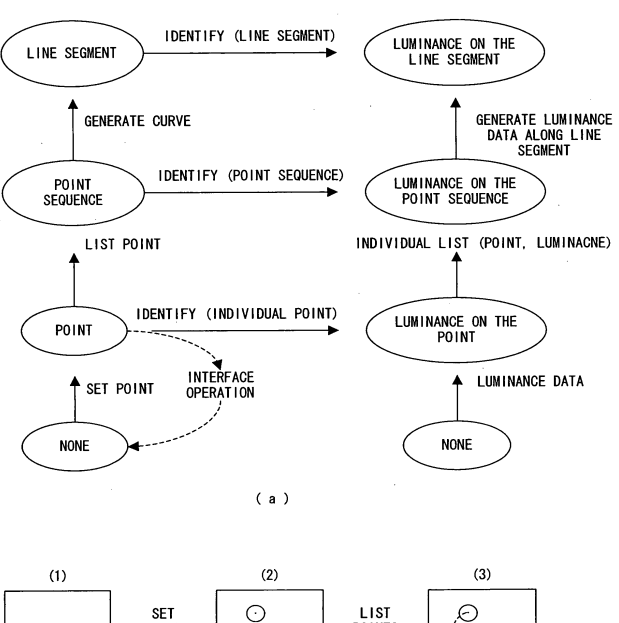
F | G. 1

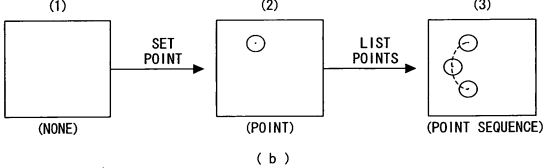


F I G. 2

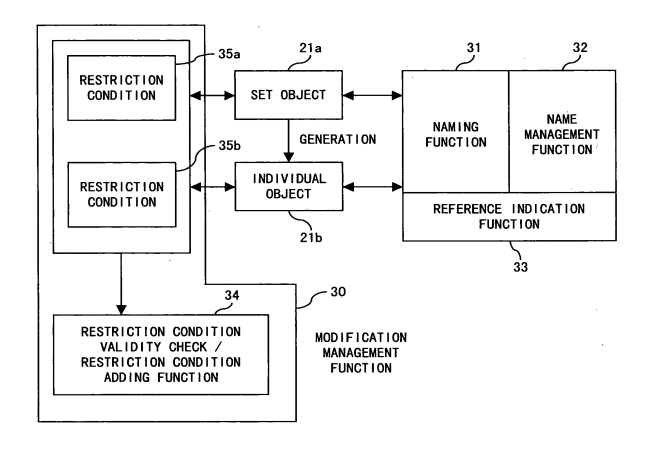


F I G. 3





F I G. 4



F I G. 5

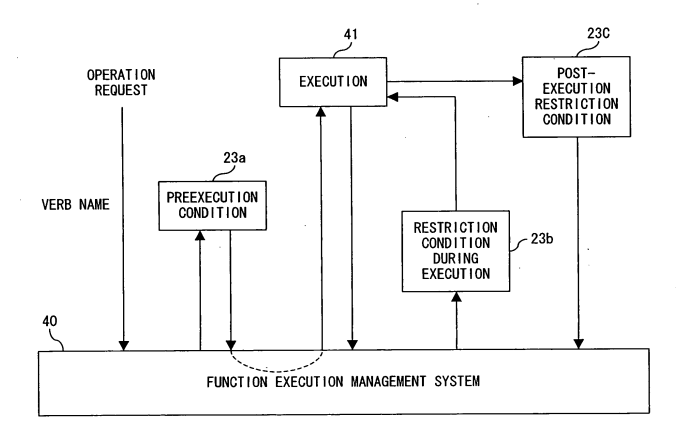
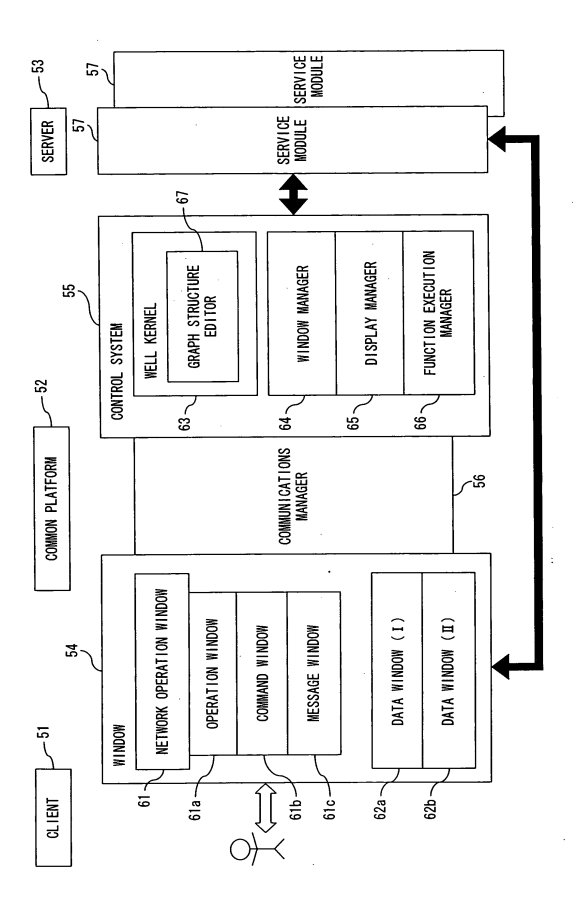
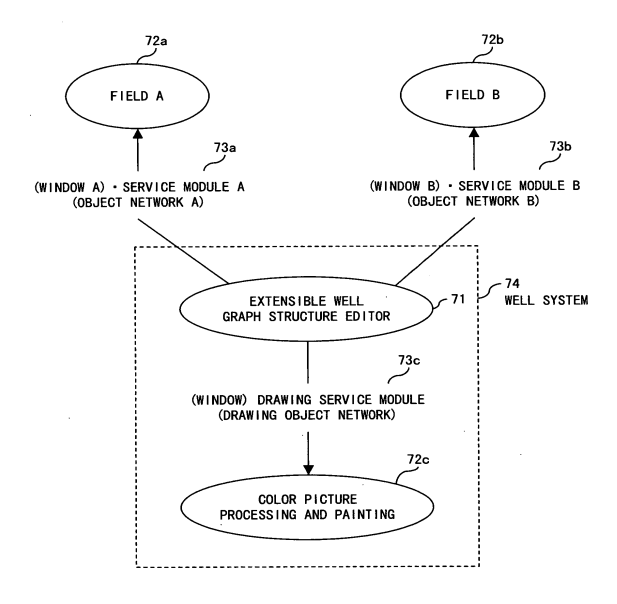


FIG. 6



F I G. 7



F I G. 8

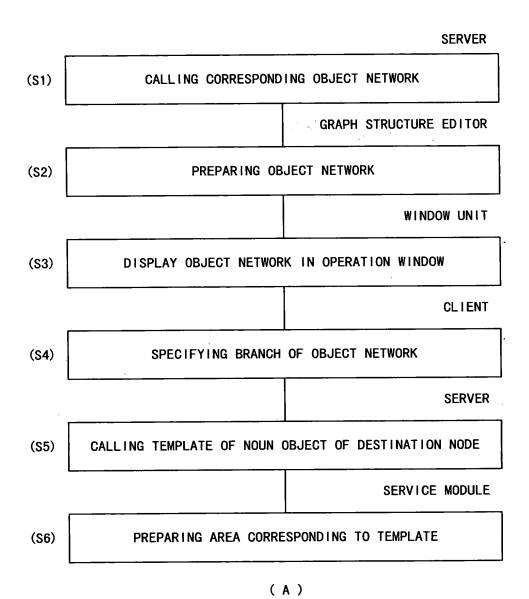


FIG. 9

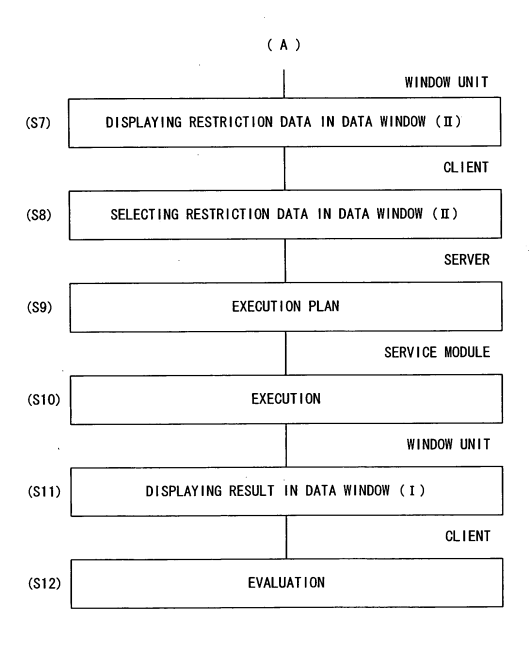


FIG. 10

PROCESS INSTRUCTION **FUNCTION PLANNING** REQUEST COLORING DEFINING LUM! NANCE **PROCESS** ON THE POINT RESTRICTION DATA/CONDITION SELECTING CONDITION (REQUEST) (POINT REQUEST) INDEX REFERENCE RESTRICTION DATA DATA CONDITION /CONDITION **FUNCTION PLANNING** (RESPONSE) IDENTIFY BRIGHTNESS CHROMATICITY SELECTING DATA/ CONDITION/FUNCTION DIAGRAM

BRIGHTNESS

CHROMATICITY DATA

(RESPONSE)

PRESENTING EXECUTION

RESULT (RESPONSE) COLOR IMAGE

COMMON PLATFORM : 52

CLIENT: 51

EVALUATION

IMAGE RECOGNITION

SERVER: 53

SUBSTITUTING DATA

FOR TEMPLATE

FIG. 11

I NDEX X Y	ATTRIBUTES FOR POINT (X, Y)
------------	-----------------------------

TEMPLATE FOR IMPORTANT POINT NO. 1 BRIGHTNESS CHROMATICITY VECTOR POINTER INDEX Υ Χ TEMPLATE FOR IMPORTANT POINT NO. 2 BRIGHTNESS CHROMATICITY VECTOR POINTER INDEX Χ Υ TEMPLATE FOR IMPORTANT POINT NO. 3 BRIGHTNESS CHROMATICITY VECTOR POINTER INDEX X TEMPLATE FOR IMPORTANT POINT NO. N CHROMATICITY VECTOR POINTER INDEX BRIGHTNESS X Υ

FIG. 13

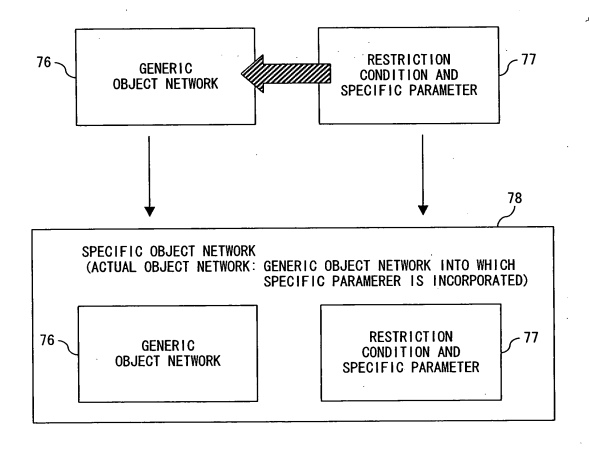


FIG. 14

FIG. 15

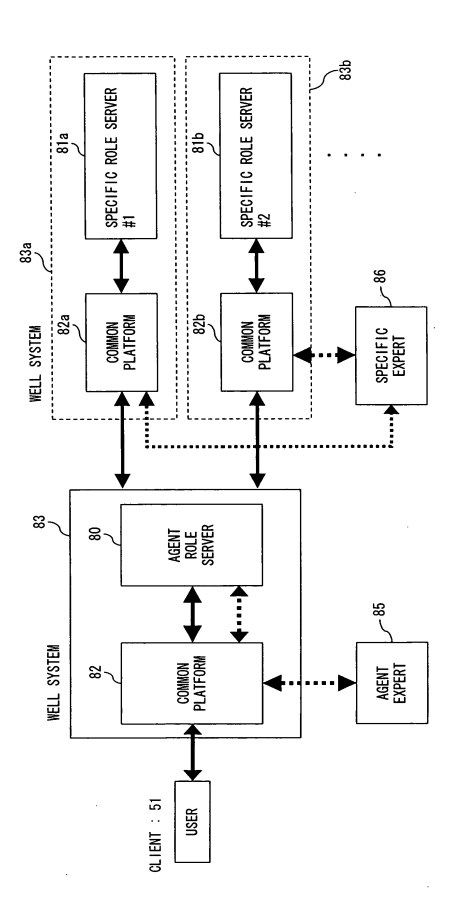


FIG. 16

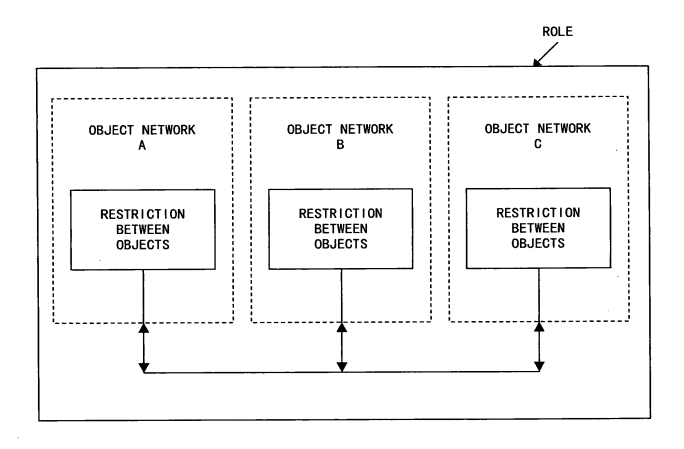


FIG. 17

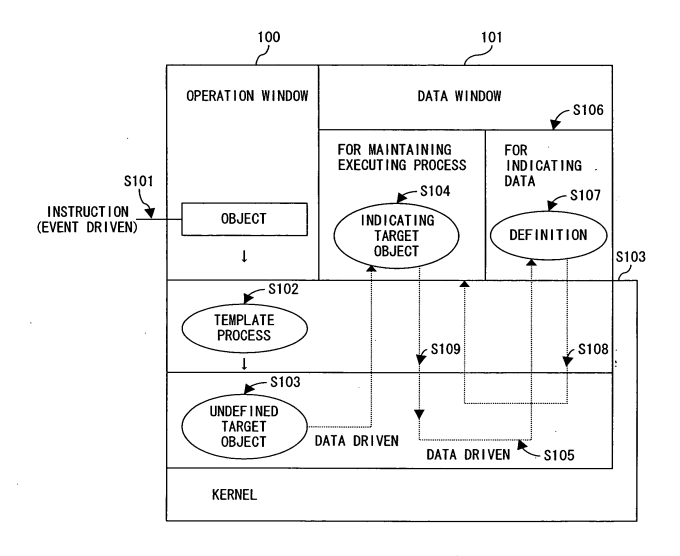


FIG. 18

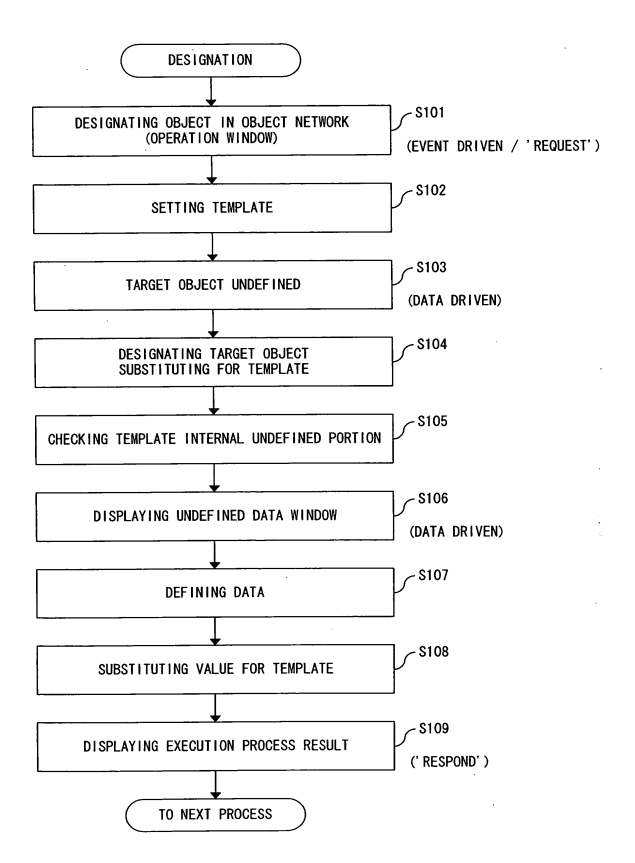


FIG. 19

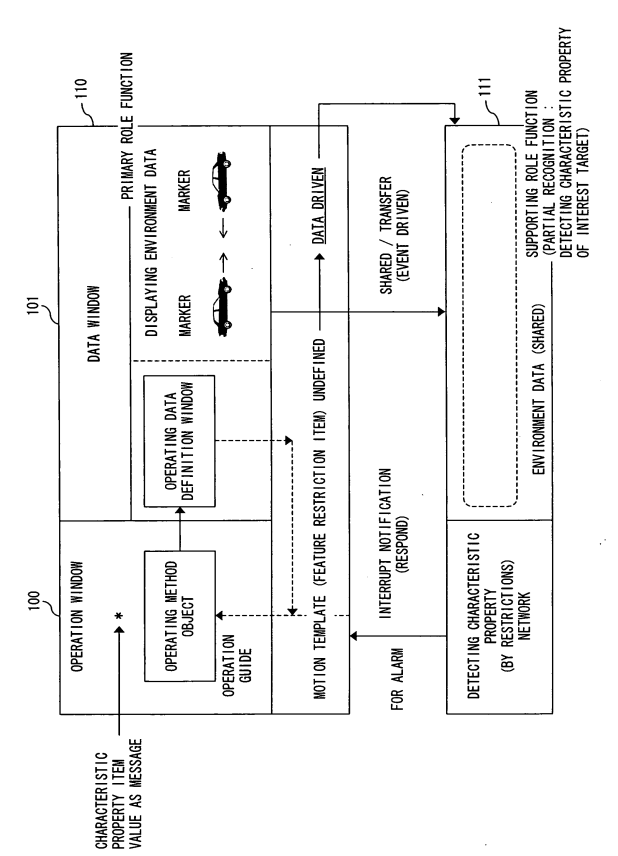
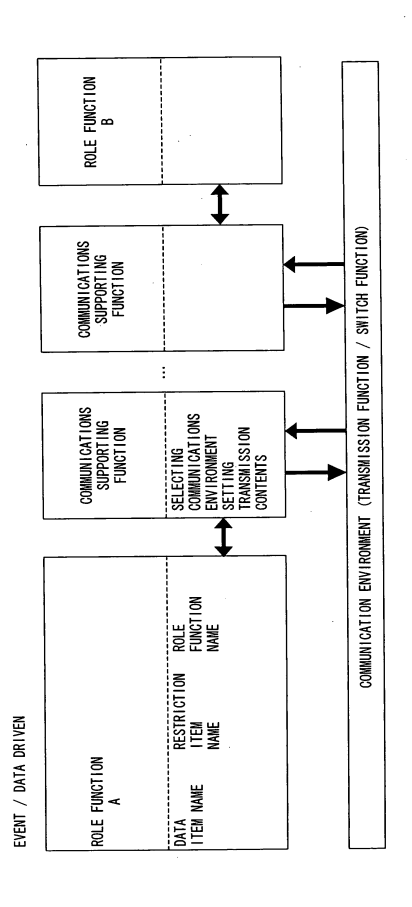


FIG. 20

FIG. 21



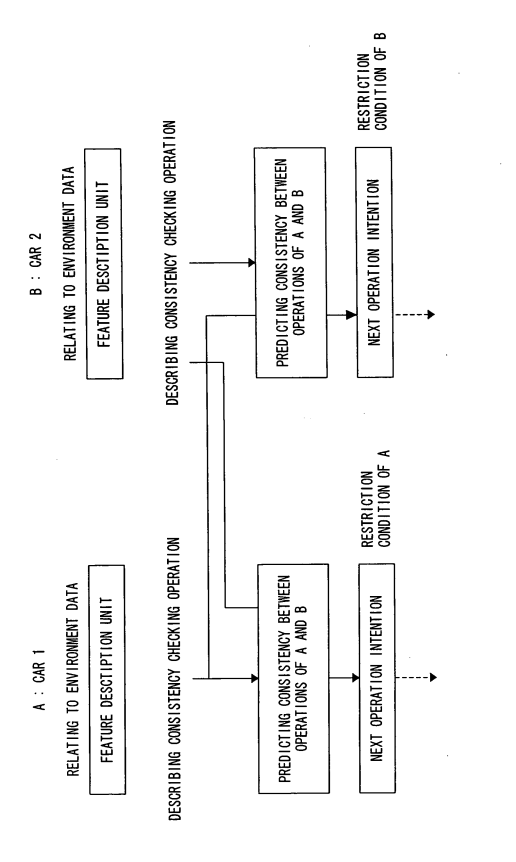


FIG. 23

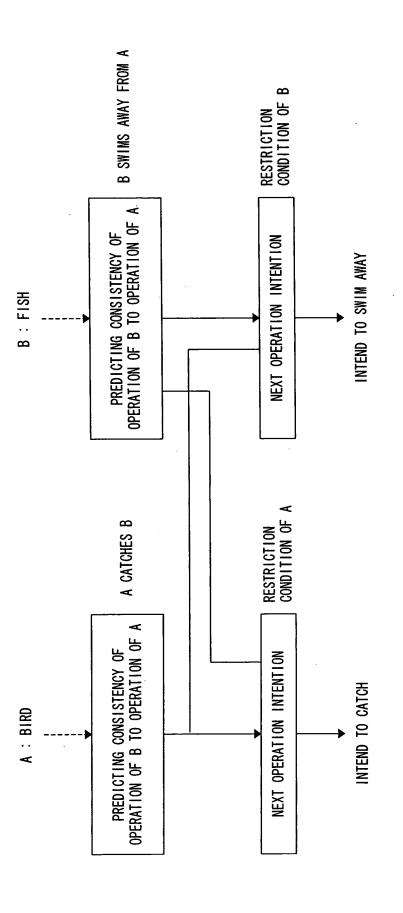
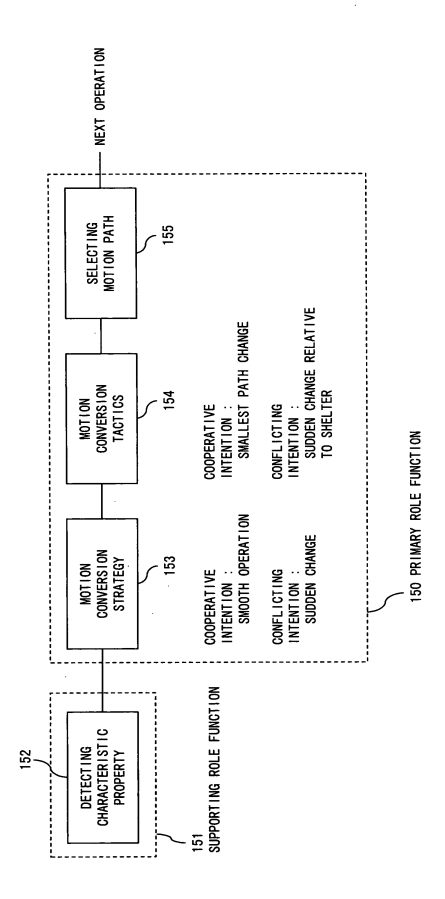


FIG. 24



F1G. 25

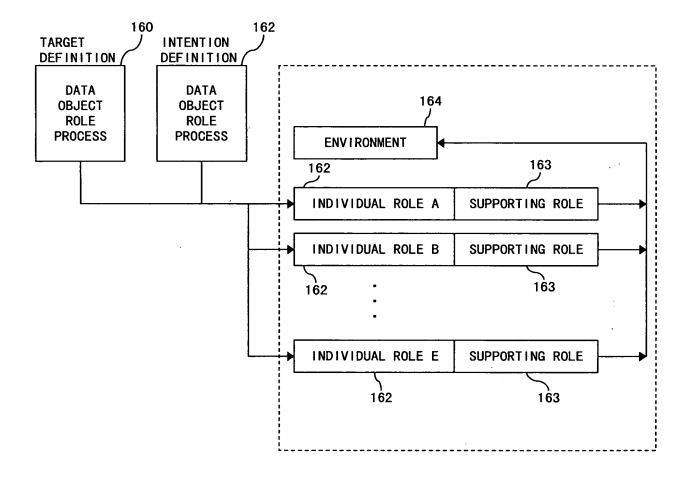


FIG. 26

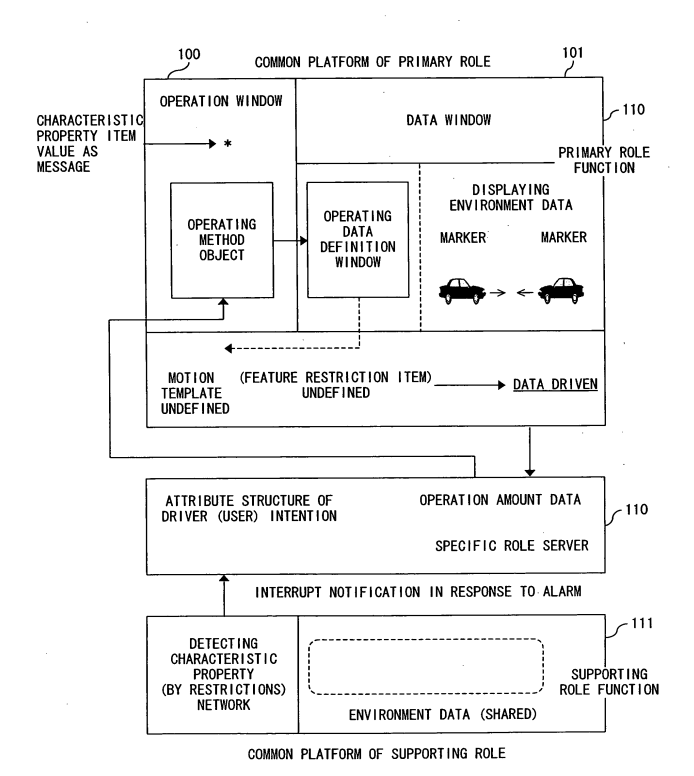


FIG. 27

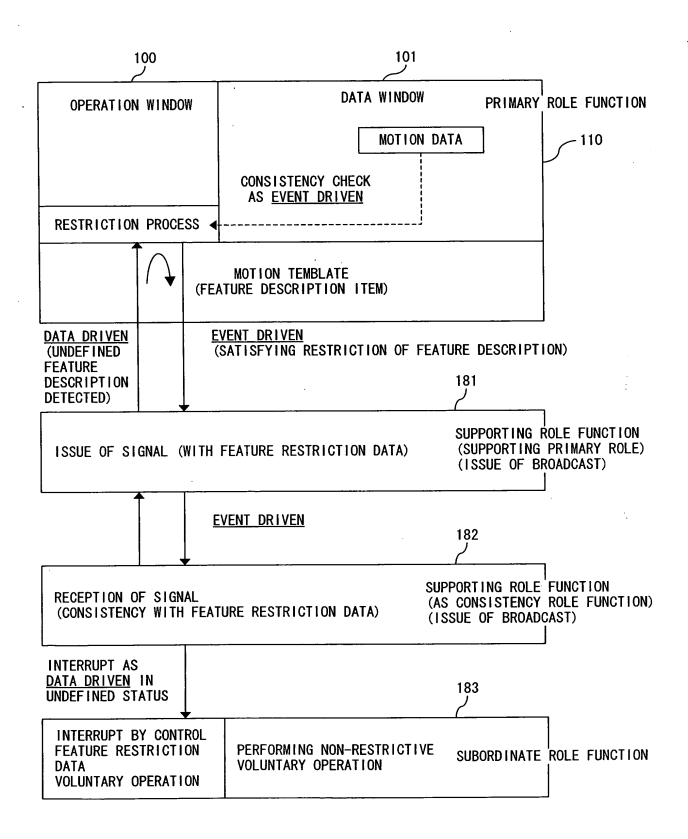


FIG. 28

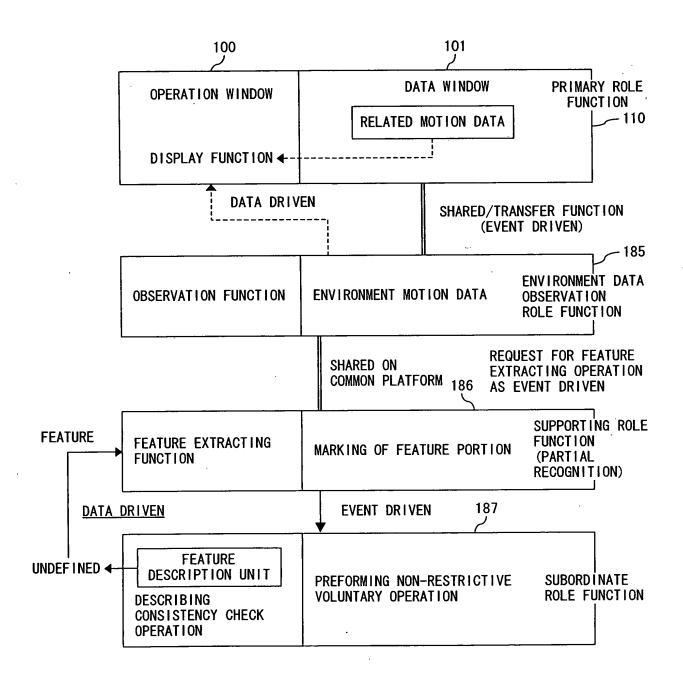


FIG. 29

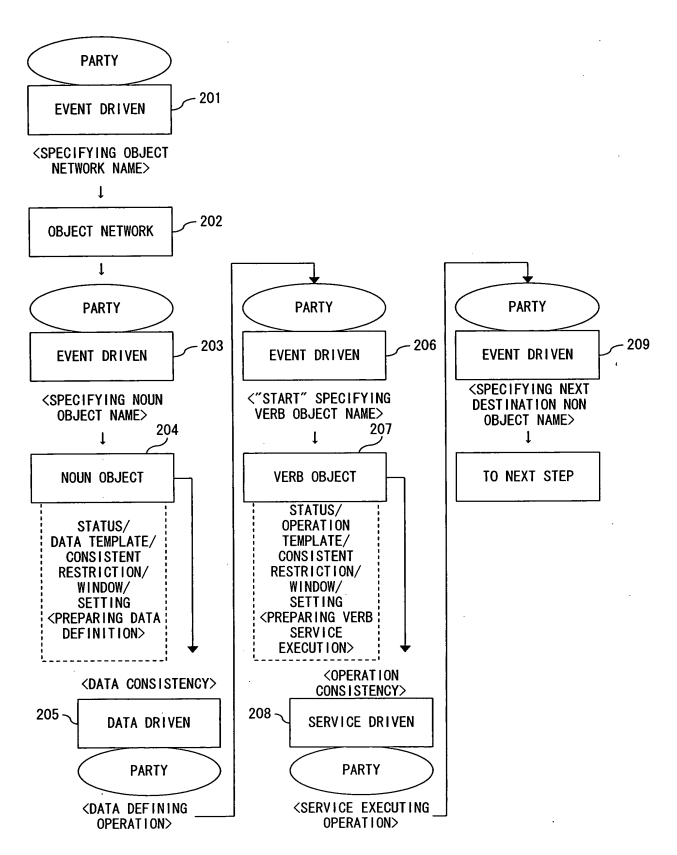


FIG. 30

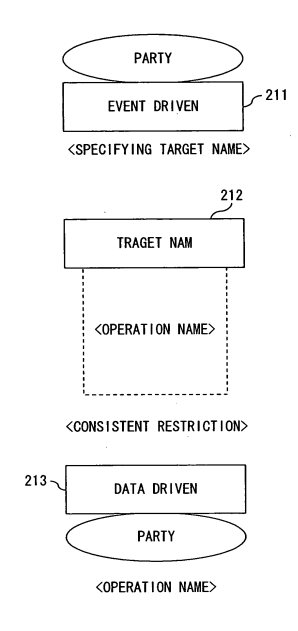


FIG. 31

CONSISTENT RESTRICTION ITEM		\	BY DATA MODEL		
DATA CONTENTS					
STATUS	,				
NAME OF OBJECT					

F1G. 32

CONSISTENT RESTRICTION ITEM NAME FOR DYNAMIC CONTROL	DESTINATION NAME	VALIDITY PREDICATE	CONTROL STATUS
		\	
	REPRESENTING PARTY IN CHARGE	VALIDITY CONDITION OF DYNAMIC CONTROL	DRIVEN CONTROL STATUS FOR CONTROL

TARGET AREA
ATTRIBUTE STRUCTURE OF TARGET AREA

PROPERTY STRUCTURE OF INTENTION OPERABILITY STRUCTURE OF INTENTION TARGET OF INTENTION

SUPPORTING STRUCTURE FOR ENVIRONMENT
SPECIFICATION OF RECOGNISING FUNCTION

RESTRICTION ON OPERATION OPERATION RESTRICTION FOR ATTAINMENT OF TARGET

PRESCRIPTION ABOUT USER OPERATION CONVERSION FROM GENERICNESS TO EMBODIMENT

TARGET AREA: RELATION RESTRICTION TO RARTY

(ACCESS RIGHT) → DESCRIBING ATTRIBUTE STRUCTURE OF TARGET

INTENTION: INTENTION DEFINITION

PREPARATION PROCESS TO SUPPORTING FUNCTION OF ATTAINMENT OF INTENTION

(SETTING TEMPLATE)

SUPPORT : FEATURE STRUCTURE OF

ENVIRONMENT DATA

STRATEGY AND TACTICS: DESCRIBING

OPERABILITY

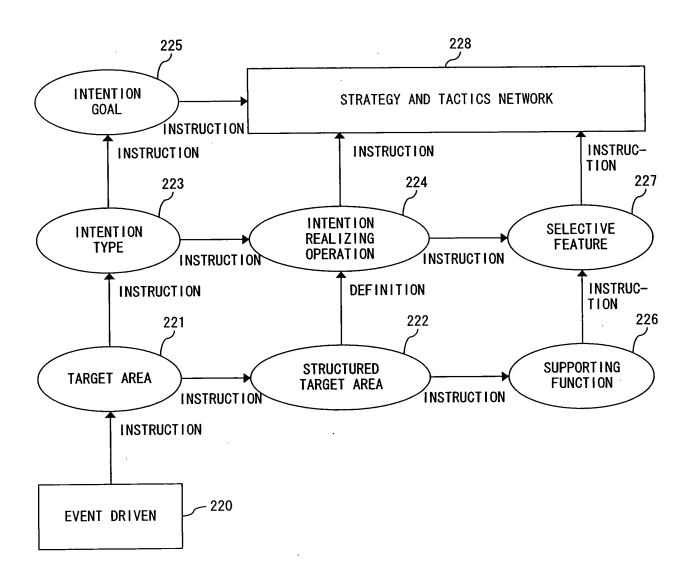
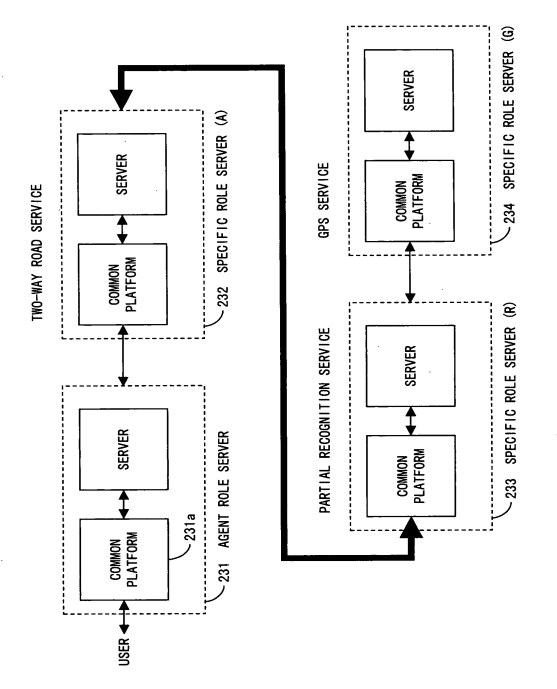


FIG. 35



F1G.36

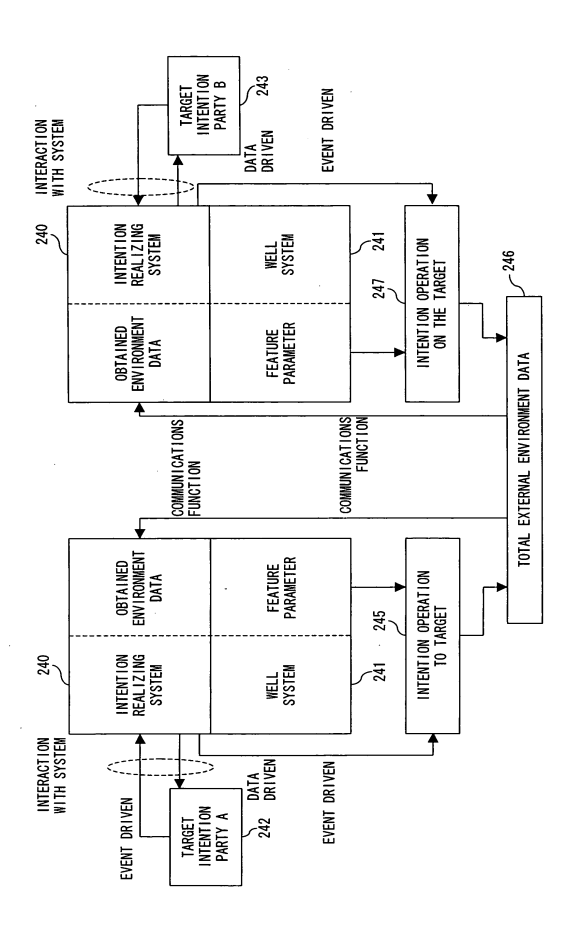


FIG. 37

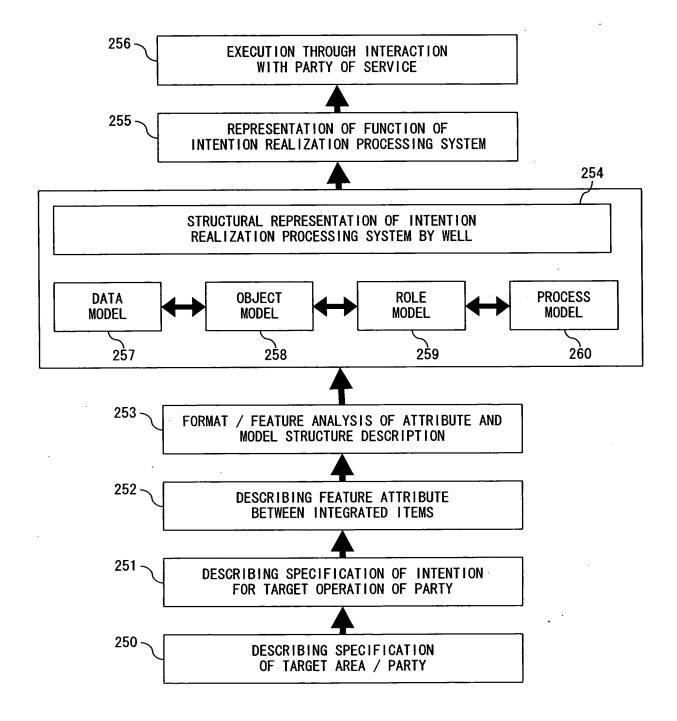


FIG. 38

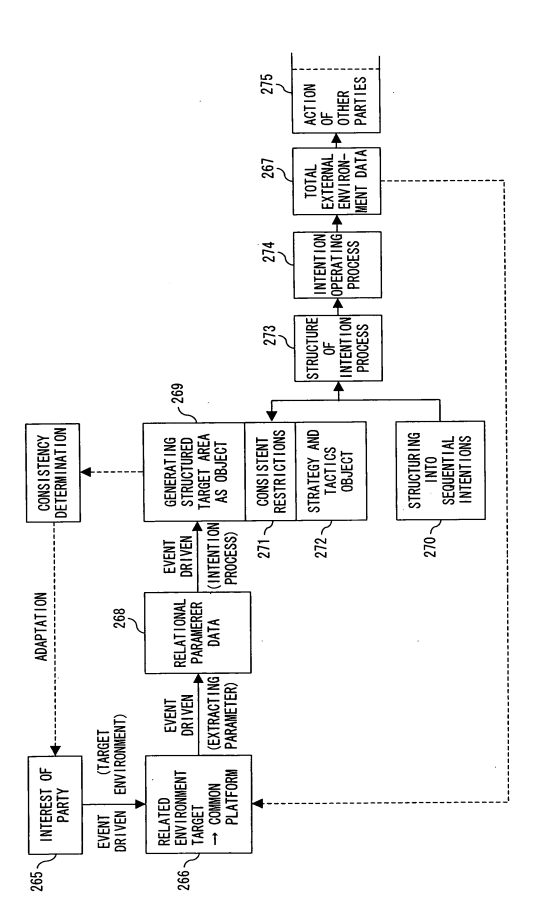


FIG. 39

3

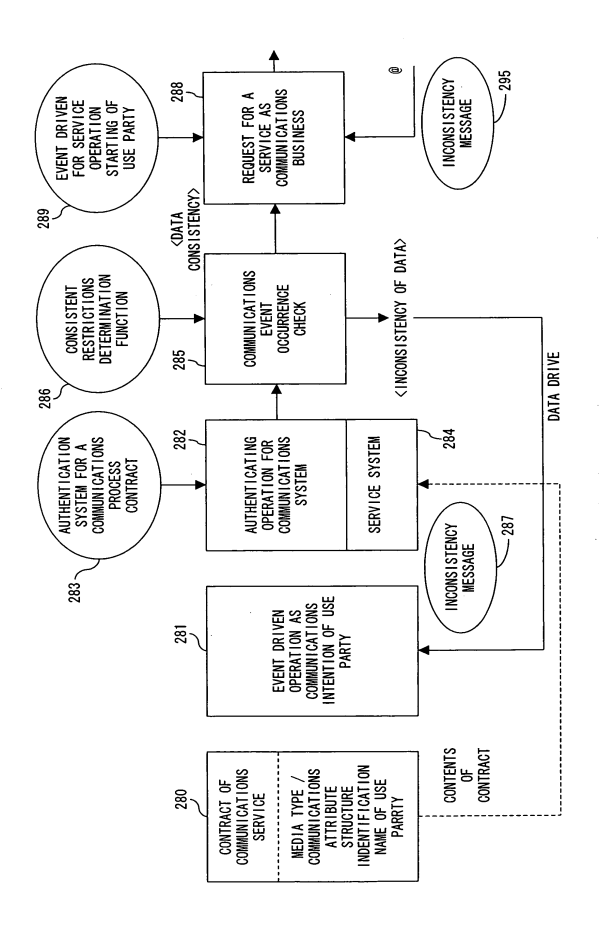
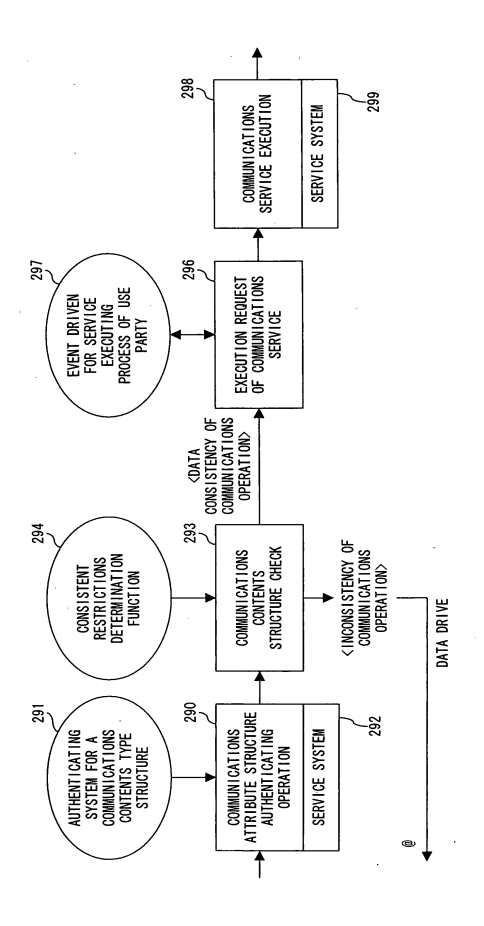


FIG. 40



F I G. 41

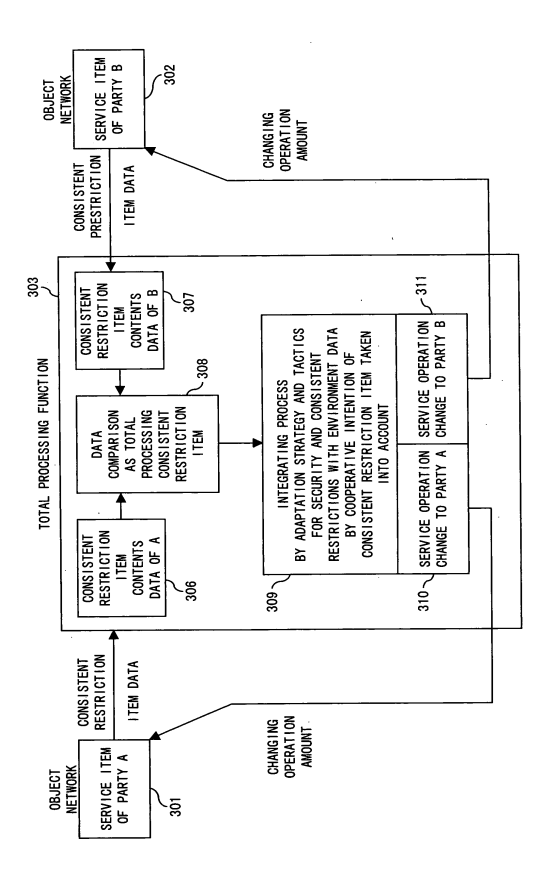


FIG. 42

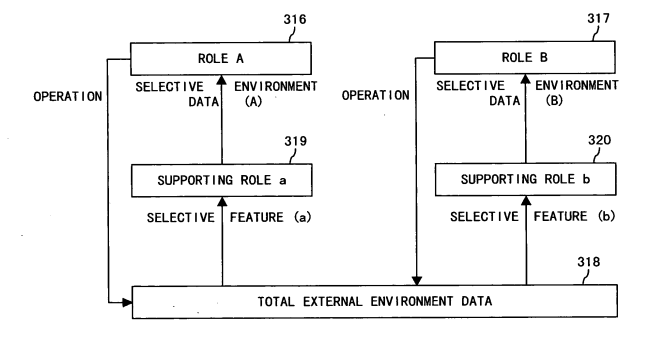
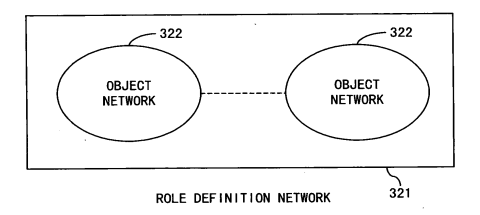


FIG. 43



SIMULATION SERVICE	(8) FOR DETERMINATION OF PARAMETER	EVALUATION
COMMUNICATIONS SERVICE	(7) COMMUNICATIONS (BROADCAST, TRANSMISSION)	COMMUNICATIONS BETWEEN PARTIES
DATA STRUCTURE SERVICE	(6) DATA COLLECTION	DATA MANAGEMENT GRAPH STRUCTURE EDITOR
	(5) RETRIEVAL	NAME MANAGEMENT
CONTROL PROCESS SERVICE	(4) CONS I STENCY PROCESS	CONSISTENT RESTRICTIONS
	(3) CONTROL PROCESS	FORM/TIME CONTROL
STRUCTURE SERVICE	(2) REQUEST OF SYSTEM	DATA DRIVEN
	(1) REQUEST OF PARTY	EVENT DRIVEN

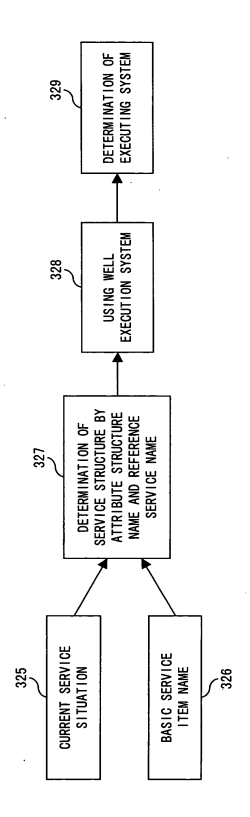
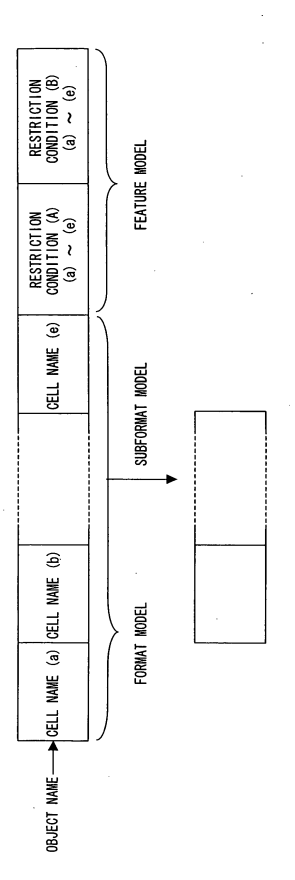


FIG. 46

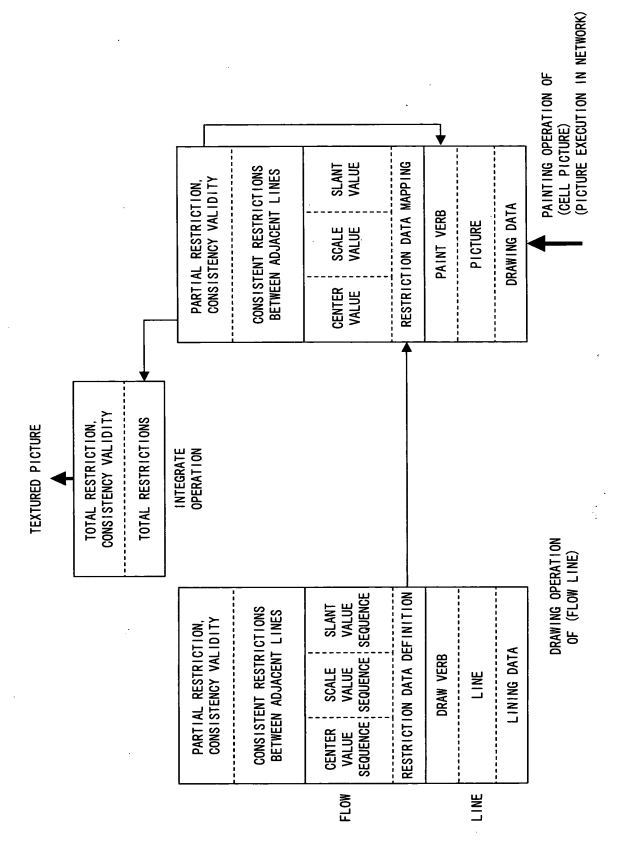
TEXTURED PICTURE

FLOW LINE CELL PICTURE

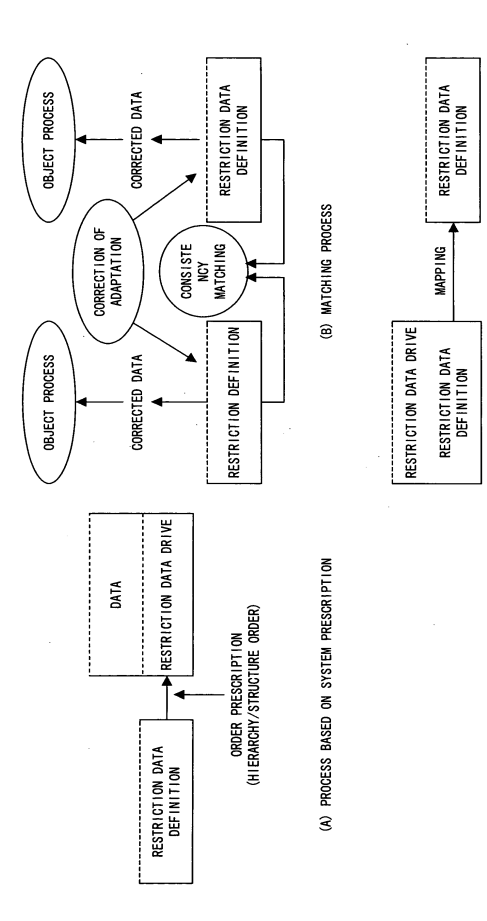
SYNTAX STRUCTURE
(TEXTURED PICTURE) [INTEGRATE]
[(FLOW LINE) (CELL PICTURE)]



F I G. 48



-1G. 49



G. 50

(C) PRIORITY PROCESS OF PRESENT DEFINITION

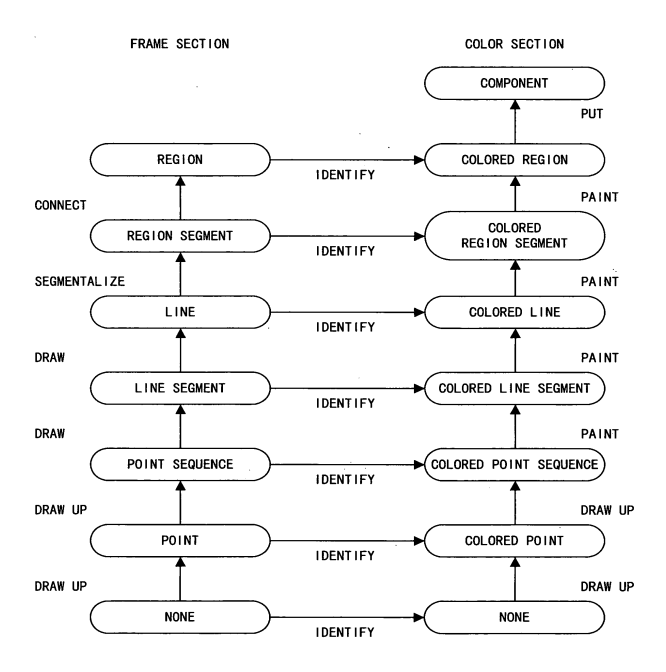
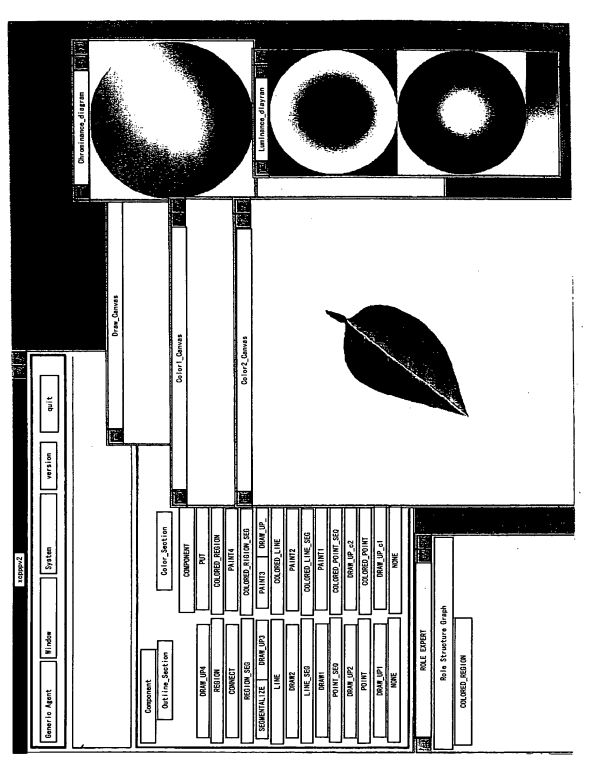


FIG. 51

F1G. 52



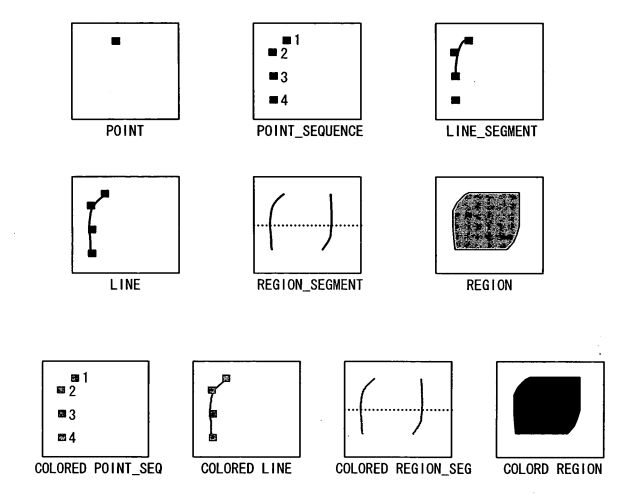
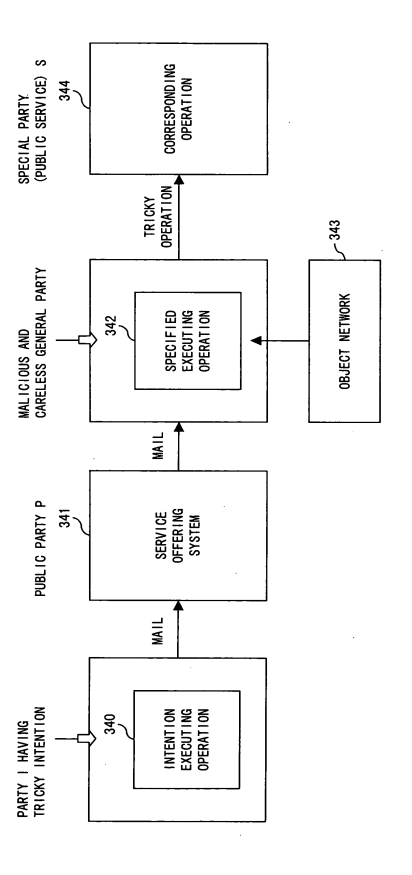


FIG. 54



F I G. 55

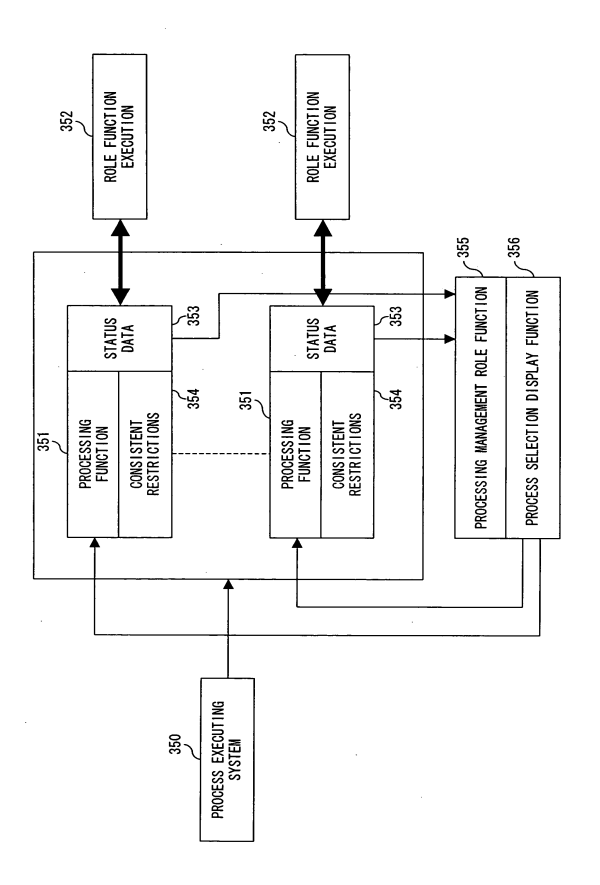


FIG. 56

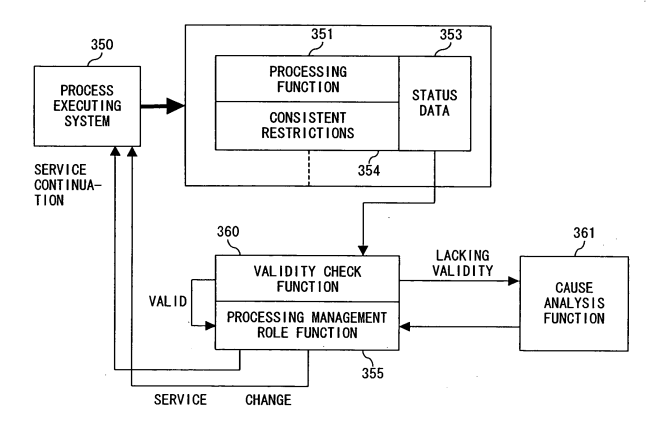
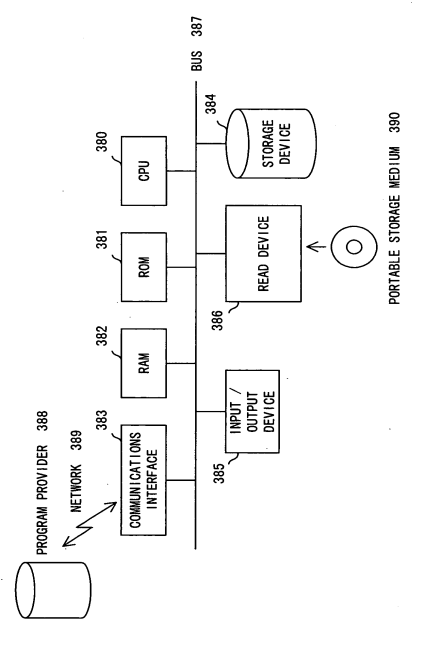


FIG. 57



F I G. 58